





This system provides the accessibility and flexibility of DynaMax® grid but with enhanced load-carrying capacity for 6' and 8' rod drops.

KEY SELECTION ATTRIBUTES

- Allows for longer spans (6' and 8') while also providing greater load-carrying capacity
- 6' spacing allows for direct attachment to steel joists or pre-cast concrete tees
- Spanning 6' or more eliminates the need for slotted strut channel at deck/ roof level and creates more space for critical MEP components
- · Eliminates up to 1/2 of threaded rods/accessories utilized today for typical 48" hanging spans
- · Ideal combination of a finished ceiling system with a structural solution
- Easy integration into a conventional grid system using AXTBC clip and DynaMax® Plus boss channels
- Can integrate seamlessly with select Armstrong® ceiling panels for a complete ceiling system solution
- Suspension system has continuous threaded boss channel, allowing 3/8"-16 threaded rod to be installed to the suspension system at any location

- Available in 24" × 24", 24" × 48", and 48" × 48" suspension system layouts
- Allows for 96" × 96" (or similar) structural pods/bays with acoustical grid infill using AXTBC clips
- Fully accessible system allows for future expansion and upgrades
- Non-progressive installation allows you to remove or replace a section of the system without the need to dismantle those components around it
- Cross tees not bearing any load are removable for plenum access without compromising the structural integrity of the system
- 10-Year Limited Suspension System Warranty; 30-Year Limited Ceiling System Warranty
- For custom layout information and technical guidelines, contact TechLine customer support at 877 276-7876

For Data Center Applications

- Provides a suspension platform or attachment for data center cable trays, equipment, partitions, and hot and cold aisle containment barriers from building structure to below the ceiling plane
- Finished ceiling system offers a containment barrier to protect servers from debris
- Controls airflow by eliminating penetrations
- Grid provides increased temperature and pressure management, reduced leakage, and enables the best hot and cold air containment at the ceiling plane when compared to other ceiling types
- Available with Ultima® AirAssure® panels with factory-gasketed edges to provide even greater temperature and pressure management
- Lighting, diffuser, and containment options are available from our Data Center lighting and MEP partners

TYPICAL APPLICATIONS

- · Data Centers
- · Laboratories
- · Hospitals
- Industrial Warehouses/ Distribution Centers
- Retail/Convenience Store

COLORS

Standard



(WH)





White is standard color for main beams and cross tees. All brackets and hardware are unfinished. Custom colors and finishes are available for main beams, cross tees, perimeter molding, and ceiling panels. Contact Armstrong Customer Service 877 276-7876



Structural Aluminum Suspension System



Declare.





RECYCLED CONTENT

LOCATION DEPENDENT

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

Calculate sustainability with Green Genie™ armstrongceilings.com/greengenie

VISUAL SELECTION

	Item No.	Description	Dimensions (Inches) L × W × H	PCS/ CTN	LF/ CTN	
DynaMax® Plus Structural Aluminum Suspension System	DM9301	Main Beam	144 x 2 x 3-5/8"	2	24	
	DM9320	2' Cross Tee	24 x 2 x 3-5/8"	6	12	
	DM9340	4' Cross Tee	48 x 2 x 3-5/8"	6	24	
	DM9360	6' Cross Tee	72 x 2 x 3-5/8"	2	12	
	DM9380	8' Cross Tee	96 x 2 x 3-5/8"	2	16	
	DM9800	Perimeter Molding	144 × 2-1/8 × 3-3/4"	2	24	

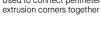
ACCESSORIES

DMXB - X-Bracket Used to connect all cross tees together for rigid connection





DMLB - L-Bracket -Used to connect perimeter





DMHWK - Hardware Kit -Turnbuckles and threaded rods are used to connect the X-brackets to the threaded rod to create a structural support for the grid.**

DMHWK - 12 PCS

** 1/2" hardware kit available upon request.

0



DMTB - T-Bracket -Used to connect main beams and cross tees to the perimeter extrusion

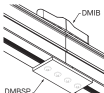
DMTB - 36 PCS

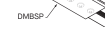
DMIB - I-Bracket -Used to splice together main beam ends

DMIB - 24 PCS



DMBSP - 24 PCS





OPTIONAL ACCESSORIES

DMPHDC – Hold-down Clip for DynaMax Plus – Attaches to the suspension system to hold Lay-in panels in place



DM3FGSKT - Main Beam and Cross Tee Field Gasket for DynaMax Plus - Field Gasket option for DynaMax Plus Main Beams and Cross Tees

DM3FGSKT - 108 LF/roll

DM8FGSKT -Perimeter Molding Field Gasket for DynaMax Plus -Field Gasket option for DynaMax Plus Perimeter Molding

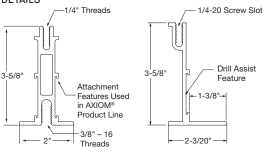
DM8FGSKT - 10LF/roll

PACKAGING

PCS/ CTN	LF/ CTN
2	24
6	12
6	24
2	12
2	16
2	24

NOTE: Contact local engineer for job-specific load and/or seismic requirements *Factory gasketing available upon request

DETAILS



DynaMax Plus Main Beam

DM9800 Perimeter Molding

LOAD DATA FOR DYNAMAX PLUS SUSPENSION SYSTEMS

Member Span and Spacing (IN.)	48"	60"	72"	96"
Maximum Allowable Uniform Area Load (LBS/SF)	113	72	50	28
Mid-Span Point Load @ L/360 Deflection (LBS)	1090	690	480	270
Maximum Static Point Load (LBS)	1800	1800	1800	1800
3/8" Turnbuckle Maximum Load to Structure (LBS)	1,200	1,200	1,200	1,200
1/2" Turnbuckle Maximum Load to Structure (LBS)	2,200	2,200	2,200	2,200

DMPHDC - 100 PCS

AXTBC - 1 PC

NON-STRUCTURAL CEILING ADAPTER ACCESSORIES AXTBC - Axiom® T-Bar Connector

Clip - Provides positive mechanical lock with factory-installed screw. Screw-fastened connection to suspension members that intersect the trim channel.



AX4SPLICEB - Axiom Splice Place with Set Screws - Join straight sections of light cove together



AX4SPLICEB - 1 PC

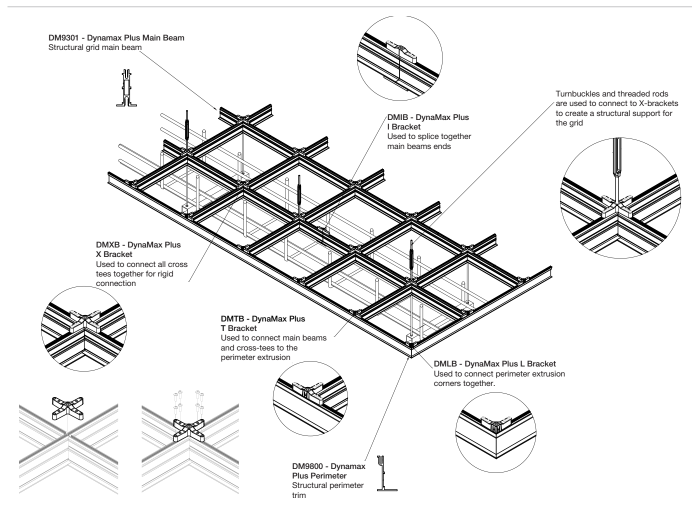




Calculate sustainability with Green Genie™ armstrongceilings.com/greengenie

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

DYNAMAX® PLUS SUSPENSION SYSTEM INSTALLATION OVERVIEW





Structural Aluminum Suspension System







RECYCLED CONTENT

LOCATION DEPENDENT

Calculate sustainability with Green Genie™ armstrongceilings.com/greengenie

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

Declare.

Ceiling panels are specially sized and engineered for DynaMax® Plus suspension system

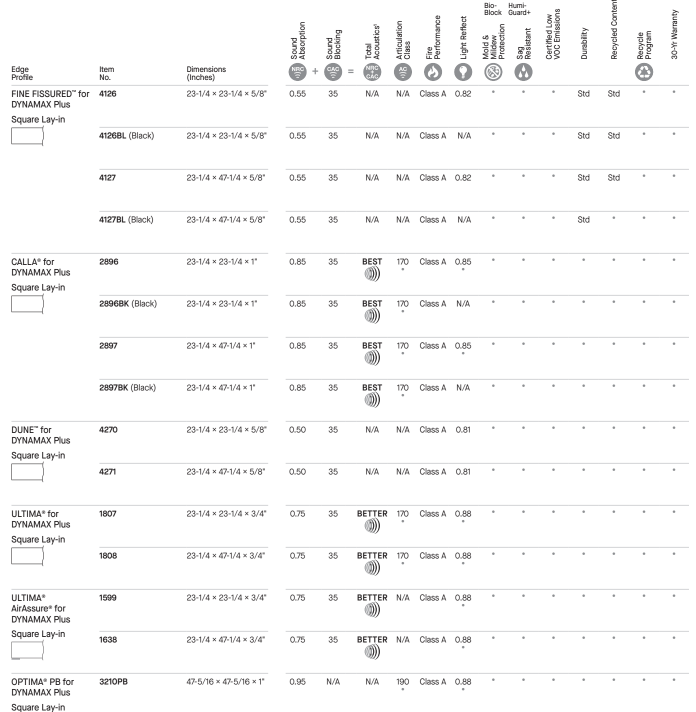
and must be used with the system. These panels do not fit in other suspension systems. CEILING PANELS Dots represent high level of performance.

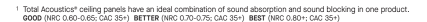
			ı		
ı	ľ	J		١	١
Ľ	1	ľ	1		
			r	1	













Structural Aluminum Suspension System

SUSTAIN High Performance Sustainable Ceiling Systems Declare.

906

N/A

0.70

PERFORMANCE Dots represent high level of performance.

Calculate sustainability with Green Genie[™] armstrongceilings.com/greengenie

Well Building Standard™ (WELL) Living Building Challenge® (LBC)

VISUAL SELECTION

Edge Profile	Perforation	Item No.	Dimensions (Inches)
METALWORKS™ for DYNAMAX® PLUS	(ev	6345W24L48M1WHA	23" x 47"
Square Lay-in	M1 (Unperforated)	
	nev	6345W48L48M1WHA	47" x 47"

NRC with acoustical flee	NRC with 1" fiberglass infil	Fire Performance	Light Reflect	Mold & Mildew Protection	Certified Low VOC Emission	Durability	Recycled
N/A	N/A	Class A	0.75	٠	•	٠	٠

M19

6345W24L48M19WHA 23" x 47"

6345W48L48M19WHA 47" x 47"

0.85 0.70

N/A

0.85

Class A

Class A

Class A

0.75

0.75

0.75

Ceiling panels are specially sized and engineered for the DynaMax and DynaMax Plus suspension systems and must be used with the systems.

COLORS Due to printing limitations, shade may vary from actual product.

Painted





Available

For custom options contact ASQuote, ASQuote@armstrongceilings.com

ACCESSORIES FOR METALWORKS LAY-IN CEILING PANELS

6483H35 - MetalWorks Lay-In Perimeter Hold-down Clip for DynaMax Plus – Screw attaches to perimeter molding to hold the perimeter cut MetalWorks panels in place. Two clips required per cut panel.



6483H35 - 10 PCS

8200T10 - 1" Fiberglass Infill Bag -24 × 24 × 1" Color - Black (gloss)

8200T10 - 12 PCS

PERFORATION OPTIONS





(Unperforated)

PHYSICAL DATA FOR METALWORKS LAY-IN CEILING PANELS

Design Considerations

MetalWorks panels and DynaMax and DynaMax Plus grid are manufactured at separate facilities that use different paint systems. Colors i.e. White and Whitelume will coordinate but are not exact color matches.

Material

All MetalWorks panels: Aluminum - 0.064"

Warranty

One (1) year limited warranty for MetalWorks items. Details at armstrongceilings.com/warranty



These panels do not fit in other suspension systems * NRC achieved with acoustical infill (Item 8200T10).

Structural Aluminum Suspension System



Declare.







Calculate sustainability with Green Genie™ armstrongceilings.com/greengenie

LOCATION DEPENDENT Well Building Standard™ (WELL) Living Building Challenge® (LBC)

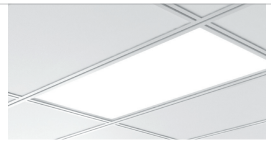
LIGHTING PARTNERS Lighting and diffuser solutions are available through partner companies.

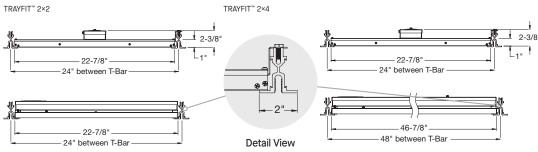


For compatible lighting details, visit axislighting.com

NOTE: Details in this section show standard DynaMax® suspension system; however, Axis TRAYFIT™ 2' × 2' and 2' × 4' are also compatible with DynaMax Plus suspension system.





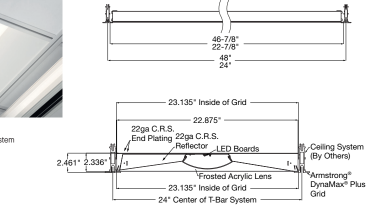




For compatible lighting details, visit hew.com/products/PTDC



PTDC - Shallow Plenum LED Troffer for DynaMax® and DynaMax Plus System

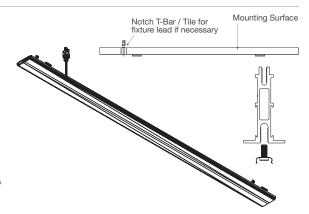




For compatible lighting details, visit vode.com/dynamax



ZipTwo® Data Center Solutions for DynaMax and DynaMax Plus





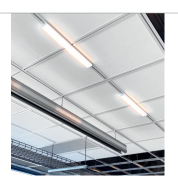
LOCATION DEPENDENT Well Building Standard™ (WELL) Living Building Challenge® (LBC)

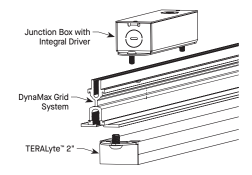
LIGHTING PARTNERS (CONTINUED)

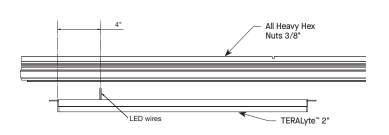


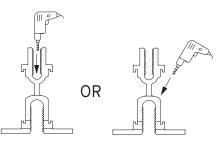
For compatible lighting details, visit jlc-tech.com

NOTE: Details in this section show standard DynaMax® suspension system; however, JLC-Tech TERALyte™ 2" is also compatible with DynaMax® Plus suspension system.





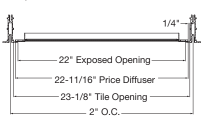


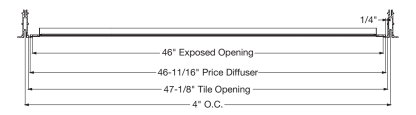


MEP PARTNER



For compatible diffuser details, visit priceindustries.com/diffusers



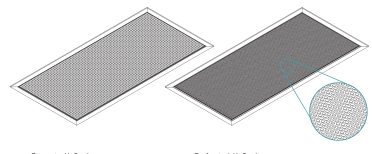




Eggcrate Air Device -Price® Model 80



Perforated Air Device -Price® Model 10



Eggcrate Air Device -Price® Model 80

Perforated Air Device -Price® Model 10

Declare.

LOCATION DEPENDENT Living Building Challenge® (LBC)

DATA CENTER CONTAINMENT PARTNER



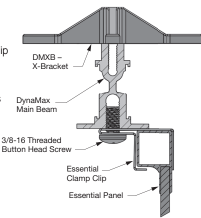
ENGINEERING



For more data center containment details, visit subzeroeng.com

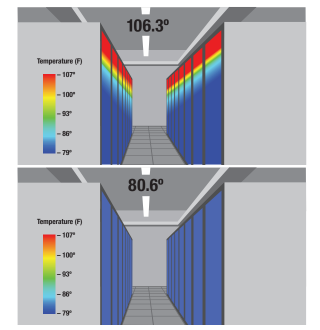
The Subzero Engineering and Armstrong World Industries partnership is the latest development in the portfolio expansion of data center products and services, seamlessly combining structural ceiling solutions with high performing and energy efficient air containment systems.

The Subzero Essential Clamp Clip (shown right) was designed specifically for integrating Subzero Essential Series Wall Panels with DynaMax® and DynaMax® Plus main beams. This provides easier attachment and improved installation efficiency.



NOTE: Detail in this section shows standard DvnaMax suspension system; however, Subzero Essential Clamp Clip is also compatible with DynaMax Plus suspension system.

TEMPERATURE AND PRESSURE CONTROL ADVANTAGES



DynaMax and DynaMax Plus structural grid systems provide increased pressure management, reduced leakage, and enables the best hot and cold air containment at the ceiling plane when compared to other ceiling types.

Unlike drilled hole or slotted strut ceilings, the integration of DynaMax and DynaMax Plus grid and Armstrong® Ceiling Panels keeps ceiling planes closed for improved pressure and temperature control where it matters most, such as data center halls.

A 2021 Computational Fluid Dynamics (CFD) simulation showed that, on average, the top of data center cabinet equipment is approx. 26°F warmer when a slotted strut ceiling (top left) is in place and approx. 6°F warmer with drilled hole ceiling (not shown) than with the DynaMax and DynaMax Plus structural grid systems (bottom left).

PHYSICAL DATA

Material Aluminum

Surface Finish

Baked polyester paint or powder-coated Manufactured and tested in accordance

with ASTM C635 and E3090

Face Dimension

Profile Exposed tee Cross Tee/Main Beam Interface Simple override

End Detail

Main Beam: Butt cut

Cross Tee: Override **Duty Classification**

Heavy-duty

System Weight 2' x 2' - 1.63 LBS/SF 2' x 4' - 1.20 LBS/SF

CEILING PANELS PHYSICAL DATA

Ceiling Panels ASTM E1264 Classification Type XII, Form 2, Pattern E Fire Class A

500 SF minimum

Pieces/Carton; Square Feet/Carton

4126 - 1.05 LBS/SF; 16 PCS/CTN; 58 SF/CTN 4126BL - 1.05 LBS/SF; 16 PCS/CTN; 58 SF/CTN 4127 - 1.05 LBS/SF; 12 PCS/CTN; 90 SF/CTN 4127BL - 1.05 LBS/SF; 12 PCS/CTN; 90 SF/CTN 2896 - 1.0 LBS/SF; 10 PCS/CTN; 36 SF/CTN

2896BK - 1.0 LBS/SF; 10 PCS/CTN; 36 SF/CTN 2897 - 1.0 LBS/SF; 6 PCS/CTN; 44 SF/CTN 2897BK - 1.0 LBS/SF; 6 PCS/CTN; 44 SF/CTN 4270 - 0.94 LBS/SF; 16 PCS/CTN; 58 SF/CTN 4271 - 0.88 LBS/SF; 8 PCS/CTN; 58 SF/CTN 1807 - 1.08 LBS/SF; 12 PCS/CTN; 44 SF/CTN 1808 - 1.08 LBS/SF; 6 PCS/CTN; 44 SF/CTN 1599 - 1.08 LBS/SF; 12 PCS/CTN; 44SF/CTN

1638 - 1.08 LBS/SF; 6 PCS/CTN; 44 SF/CTN 3210PB - 0.45 LBS/SF; 0.45 LBS/SF; 6 PCS/CTN; 93 SF/CTN

LEED® is a registered trademark of the U.S. Green Building Council; Declare® and Living Building Challenge (LBC) are registered trademark of the International Living Future Institute; WELL" and Well Building Standard" are trademarks of the International Living Future Institute; WELL" and Well Building Standard" are trademarks of the International WELL Building Institute; Axis logo and TRAYFIT" are trademarks of Axis Lighting Inc; H.E. Williams logo is a registered trademark of H.E. Williams, Inc; J.LC-Tech logo and TERALyte" are trademarks of JLC-Tech, LLC; Price® is a registered trademark of Price Industries; Vode® and ZipTwo® are registered trademarks of Vode Lighting LLC; Subzero belongs to Subzero Engineering; all other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates © 2024 AWI Licensing LLC

